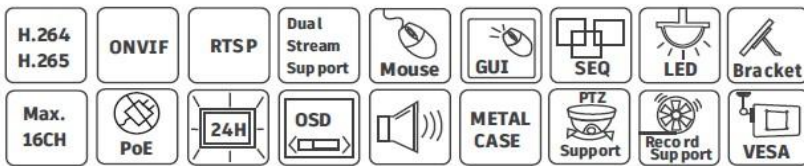


# Professional IP-PoE Monitor – IP 16CH Series

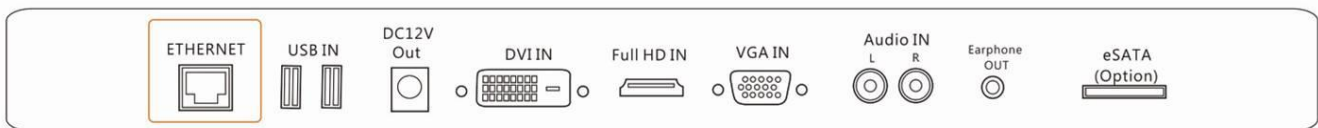
## CH-L156-2HDVSE-IP16-PoE

### Special features

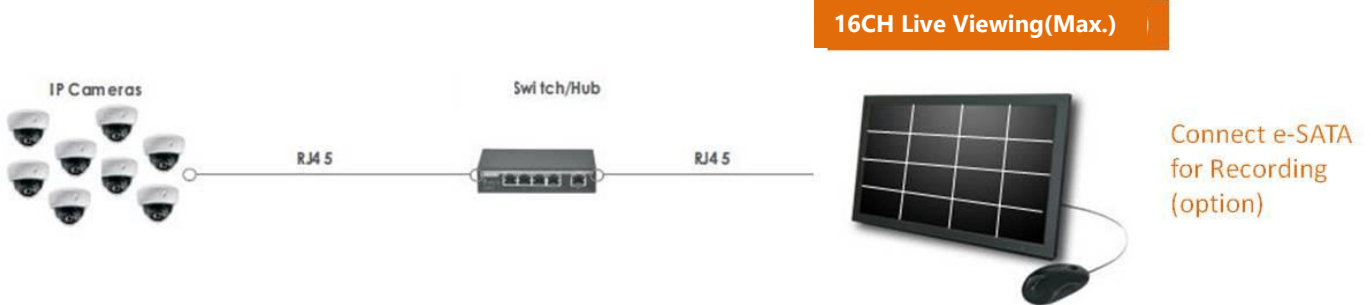
- H.264/H.265 compression format
- Support Max.8MP IP camera.
- Graphical and text interfaces (GUI)
- Use Ethernet connection control
- Support HDMI/VGA/DVI-D input
- Supports Max. 16CH network cameras via HUB/Switch
- Supports ONVIF compliance, Real Time Streaming Protocol
- Protectable Metal casing. VESA standard.
- Monitor available with Power PoE.



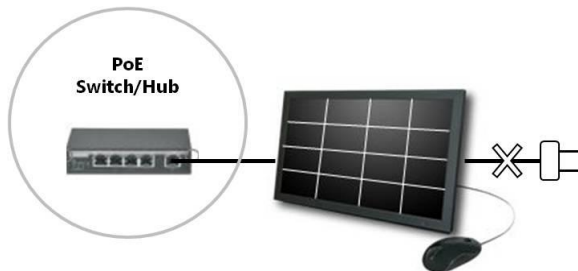
### Monitor Connection



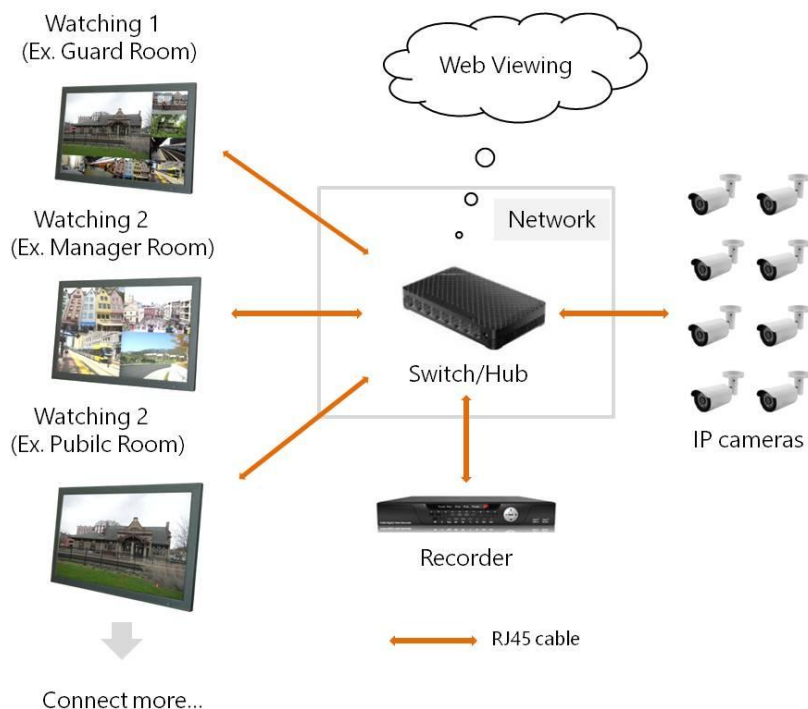
### Application



### Monitor PoE



## Application Diagram



## Specifications

Model	CH-L156-2HDVSE-IP16-PoE
LCD panel	15.6"
Visible area (mm)	344.1x 193.5
Picture format	16: 9
Max. resolution	1920x1080
Pixel dot pitch (mm)	0.17925 x 0.17925
Colors	262K
Brightness	400 cd/m <sup>2</sup> [LED]
Contrast	800 :1
Response time(Tr/Tf)	30 ms
View angle (U/D/L/R)	85/85/85/85
Signal input	1x HDMI Input /1x VGA input / 1x DVI-D input
Audio input(R/L)	2x (RCA)
Earphone out	1xPhone jack ,3.5ψ
Speaker	2x built-in speaker (2 watt)
Support split viewing	1/2/4/6/8/9/10/16CH
IP Video support	8MP/D1
Support Decode	H.264/H.265
Support Protocol	ONVIF 、 RTSP 、 i9 、 SLINK protocol (*RTMP push,DDNS,UPNP etc.)
Network Port	1x RJ45, 10M/100M
USB Port	2x USB 2.0 ports
HDD Port	1 x e-SATA port
Power input	AC 100-240V 50/60Hz, Adapter DC 12V/5A
Power consumption	Approx. 24watt
Dimensions (WxHxD) mm	382.4x234.4 x45
Weight	3 kg
Operating temperature	0° to 50° C
PoE Function	
POE Power Source	POE RJ45 Ethernet cable
POE input DC range (Note )	36Vdc to 57Vdc (Complies with IEEE802.3at IEEE802.3at/4-Pairs)
Hub/Switch PoE required	up to 40W

Subject to technical changes without prior notice. Error excepted.